

RED/IR

MODULATION 2 RATIO

00

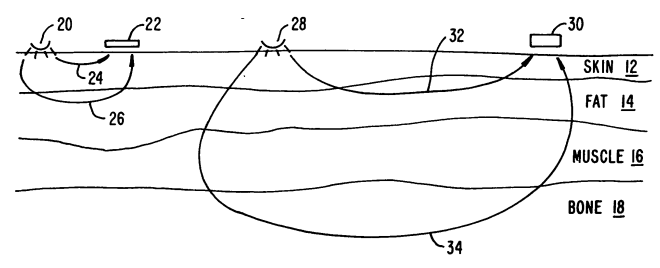
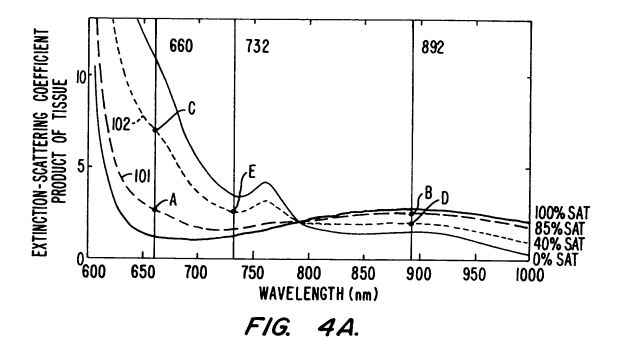


FIG. 3.



EXTINCTION-SCATTERING COEFFICIENT PRODUCT	660 nm	732 nm	892 nm
(L/mmole-cm ²)	-		
μ's·βHbO2	1.23	1.31	2.82
μ's ·β85%	2.67	1.63	2.64
μ's·β40%	7.00	2.58	1.84
и's·ВНР	10.85	3.41	1.59

FIG. 4B.

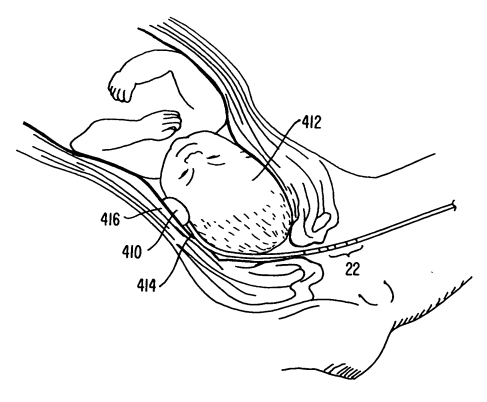


FIG. 5.

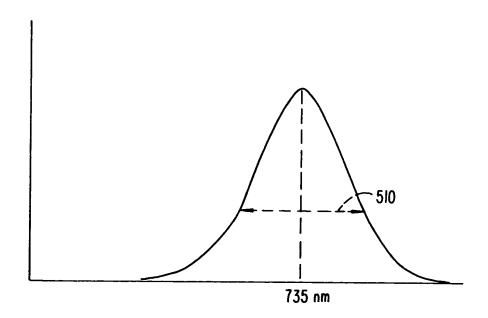
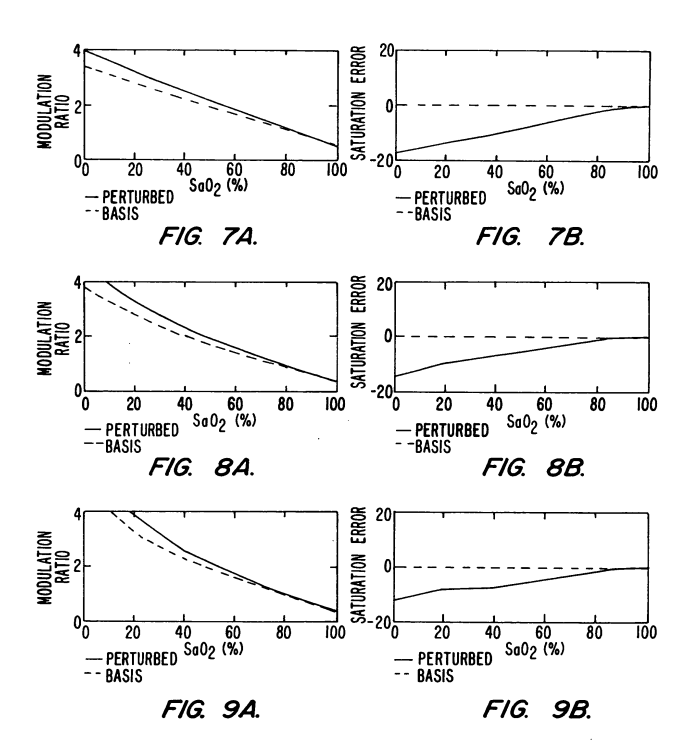
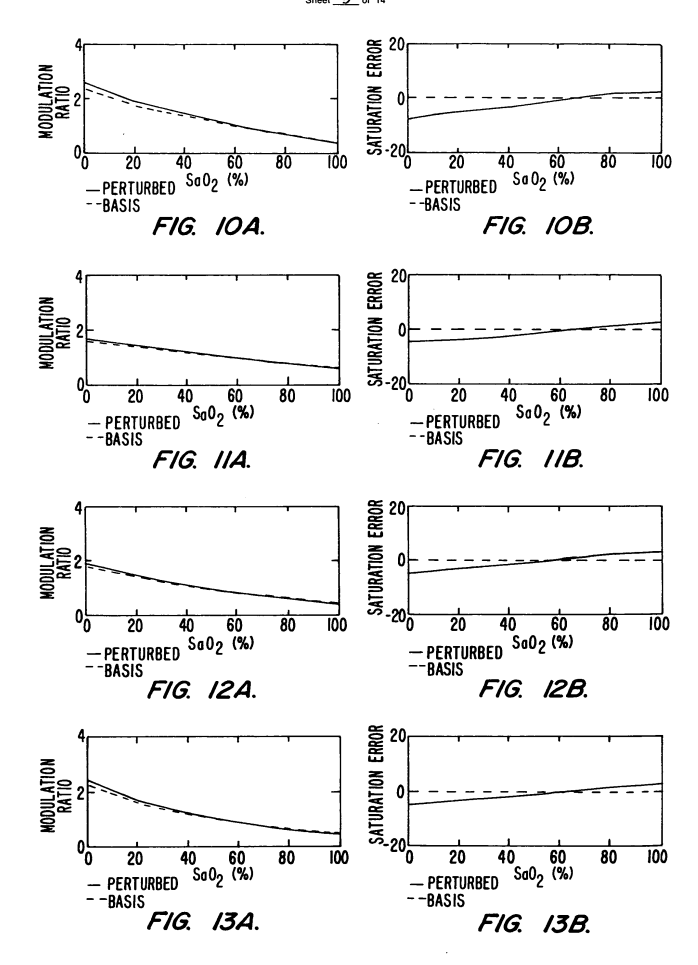
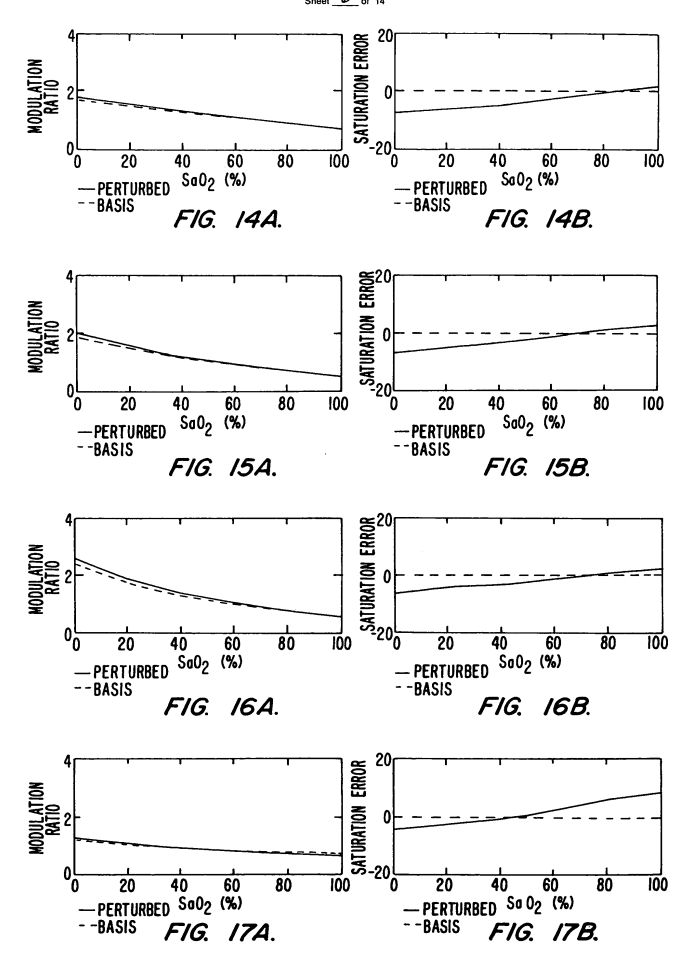
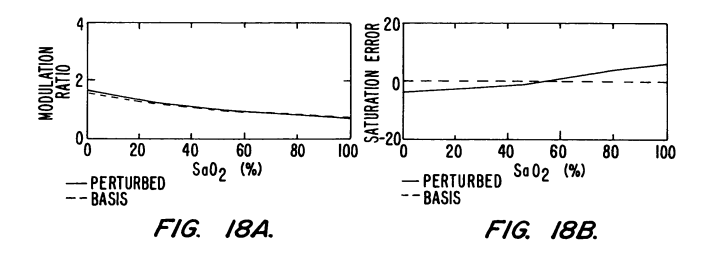


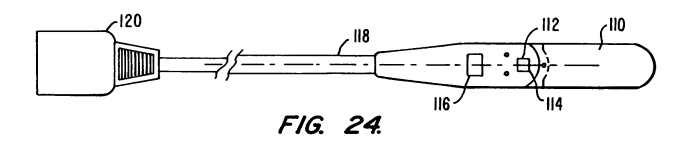
FIG. 6.

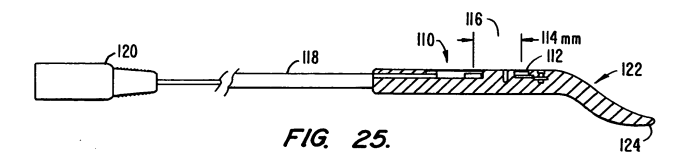












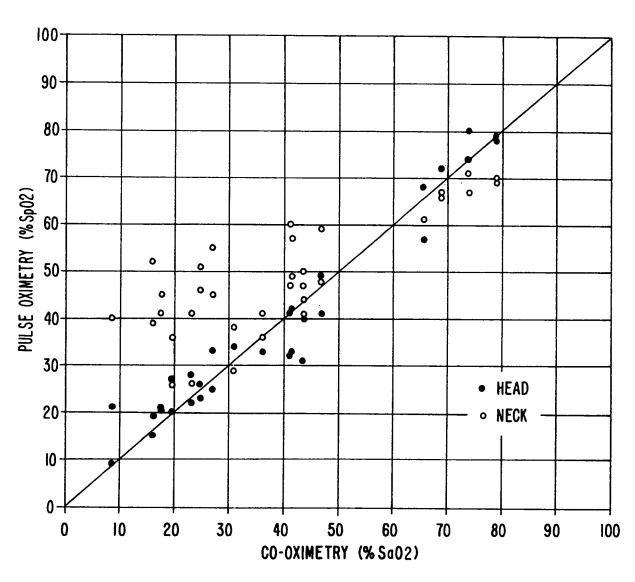
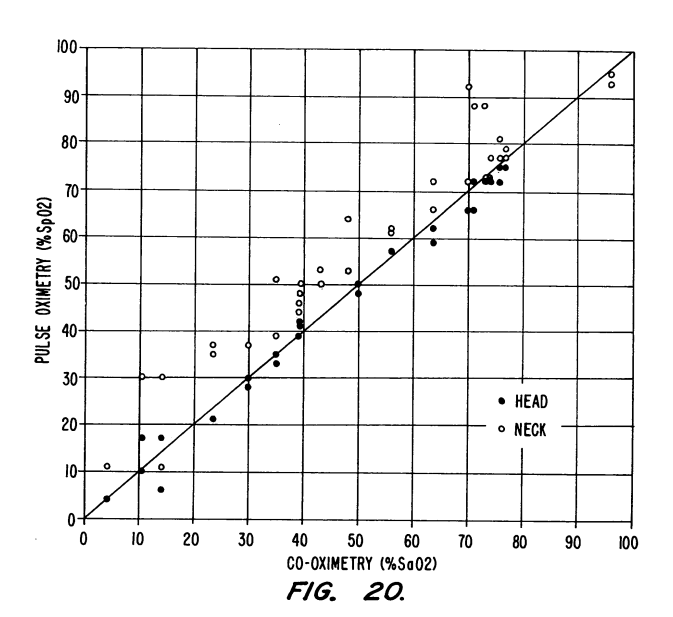


FIG. 19.



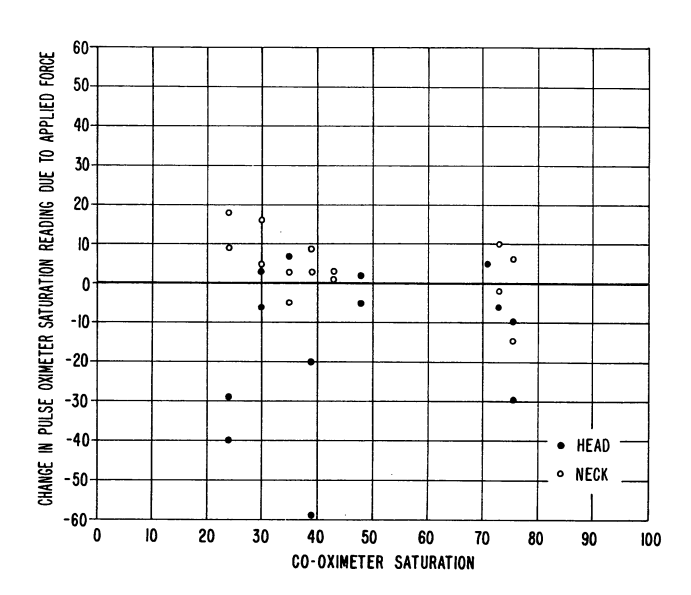


FIG. 21.

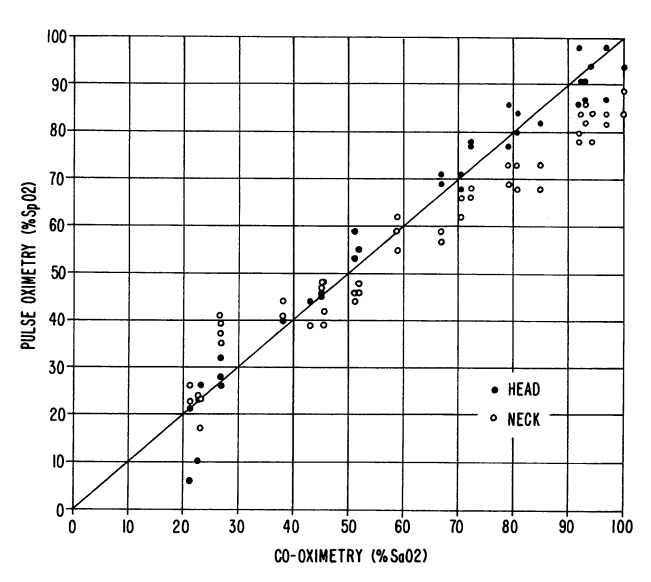


FIG. 22.

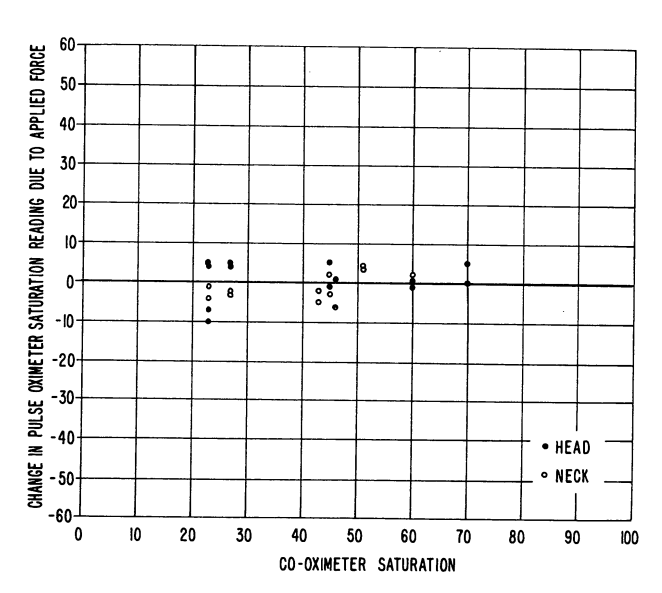


FIG. 23.

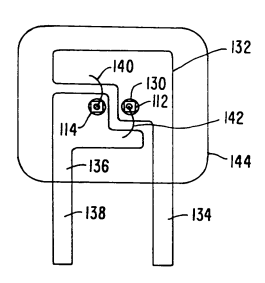


FIG. 26A.

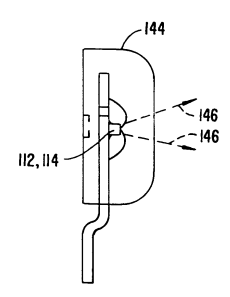


FIG. 26B.

